L Number		Search Text (257/30).CCLS.	DB USPAT; US-PGPUB;	Time stamp 2002/05/17 08:31
2	68	magnetic and ((257/30).CCLS.)	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/05/17 08:32
-	714	(257/295).CCLS.	DERWENT; IBM_TDB USPAT; US-PGPUB; EPC; JFC; DERWENT;	2002/05/17 08:31
-	0	("mram.ti,ab.").PN.	1BM_TEB USFAT; US-PSFUB; EPO; JPO; DERWENT;	a2. 0:15 1::
-	276	mram.ti,ab.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/05/15 13:21
-	988	((257/295).CCLS.) or mram.ti,ab.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/05/15 13:21
-	873	magnetic adj memory adj device	IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/05/15 13:32
-	4	(((257/295).CCLS.) or mram.ti,ab. or (magnetic adj memory adj device)) and (ferrimagnetic or ferrimagnet) adj (layer or film)	IBM_TDB USPAT; US-PGPUB; EPG; JPG; DERWENT;	2902/05/15 13:38
-	8	(((257/295).CCLS.) or mram.ti,ab. or (magnetic adj memory adj device)) and (ferrimagnetic or ferrimagnet) adj2 (layer or film)	IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2302705/18 14:58
-	1	(((257/295).CCLS.) or mram.ti,ab. or (magnetic adj memory adj device)) and (ferrimagnetic or ferrimagnet) adj2 (layer or film) same orient\$5	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/05/15 15:06
-	1846	((257/295).CCLS.) or mram.ti,ab. or (magnetic adj memory adj device)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/05/15 17:14
-	2	(((257/295).CCLS.) or mram.ti,ab. or (magnetic adj memory adj device)) and data adj (layer or film) near15 (magnetization or magnetisation or magnetized or magnetised) near15 (turn or turning or	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TOB	2002/05/15 15:51
-	1	orientation or crient or oriented (((257/295).CCLS.) or mram.ti,ab. cr (magnetic adj memory adj device) and data adj (layer or film) near15 (magnetization or magnetisation or magnetised) or magnetised or magnetised) near15 (turn or turning or orientation or orient or oriented) and coercivity	TUTAL; US-MARTE; EFO; JFO; DERWENT; IBM_TDB	

-	0	(((257/295).CCLS.) or mram.ti,ab. or (magnetic adj memory adj device)) and data adj (layer or film) nearl5 (magnetization or magnetisation or magnetized or magnetised) nearl5 (turn or turning or orientation or orient or oriented) and	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TOB	2002/05/15 17:01
-	719	coercivity and ferrimagnetic ((257/295).CCLS.) or (magnetic adj memory adj device) and af adj layer	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/95/15 1011
-	44	(365/172).CCLS.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/05/15 17:35
-	283	(365/173).CCLS.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/05/15 17:35
-	804	((365/171) or (365/172) or (365/173)).CCLS.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/05/15 18:02
-	0	(((365/171) or (365/172) or (365/173)).CCLS.) and (antiferrimagnetic or af) adj (layer of film) and (magnetic	IBM_TOB USPAT; US-FGFUB; EPO; GFG;	7 27.07.1 Jeste
-	4	adj memory) and coercivity and (data adj storage near3 (layer or film)) (((365/171) or (365/172) or (365/173)).CCLS.) and (antiferrimagnetic or af) adj (layer of film) and (magnetic	DERWENT; IBM_TDB USPAT; US-PGPUB	2002/05/15 18:10
-	4	adj memory) and coercivity (((365/171) or (365/172) or	USPAT;	2002/05/15 19:32
		(365/173)).CCLS.) and (antiferrimagnetic or af) adj (layer of film) and (magnetic adj memory) and coercivity and (angle or orient or orientation or oriented or turn	US-PGPUB	!
-	0	or af) adj (layer of film) and (magnetic adj memory) and coercivity and (angle or orient or orientation or oriented or turn or turned or turning or rotate or rotated or rotation) (((365/171) or (365/172) or (365/173)).CCLS.) and ((synthetic adj	US-PGPUB USPAT; US-PGPUB	2002/05/15 18:31
-		or af) adj (layer of film) and (magnetic adj memory) and coercivity and (angle or orient or orientation or oriented or turn or turned or turning or rotate or rotated or rotation) (((365/171) or (365/172) or (365/173)).CCLS.) and ((synthetic adj ferrimagnetic or sf or artificial adj ferrimagnetic) near6 (layer or film)) (((365/171) or (365/172) or (365/173)).CCLS.) and (synthetic adj ferrimagnetic or sf or artificial adj	USPAT;	2002/05/15 18:31
-	0	or af) adj (layer of film) and (magnetic adj memory) and coercivity and (angle or orient or orientation or oriented or turn or turned or turning or rotate or rotated or rotation) ((365/171) or (365/172) or (365/173)).CCLS.) and ((synthetic adj ferrimagnetic or sf or artificial adj ferrimagnetic) near6 (layer or film)) (((365/171) or (365/172) or (365/173)).CCLS.) and (synthetic adj ferrimagnetic or sf or artificial adj ferrimagnetic) (synthetic adj ferrimagnetic) (synthetic adj ferrimagnetic) and (mram or artificial adj ferrimagnetic) and (mram or	USPAT; US-PGPUB USFAT;	
-	0 23	or af) adj (layer of film) and (magnetic adj memory) and coercivity and (angle or orient or orientation or oriented or turn or turned or turning or rotate or rotated or rotation) (((365/171) or (365/172) or (365/173)).CCLS.) and ((synthetic adj ferrimagnetic or sf or artificial adj ferrimagnetic) near6 (layer or film)) (((365/171) or (365/172) or (365/173)).CCLS.) and (synthetic adj ferrimagnetic or sf or artificial adj ferrimagnetic or sf or artificial adj ferrimagnetic) (synthetic adj ferrimagnetic or sf or artificial adj ferrimagnetic adj memory) (synthetic adj (ferrimagnet or ferrimagnetic) or sf or artificial adj ferrimagnetic) or sf or artificial adj ferrimagnetic) and (mram or magnetic adj or sf or artificial adj ferrimagnetic) and (mram or magnetic adj	USPAT; US-PGPUB USFAT; US-EGPUB USFAT;	2002/05/15 1+:31
	23	or af) adj (layer of film) and (magnetic adj memory) and coercivity and (angle or orient or orientation or oriented or turn or turned or turning or rotate or rotated or rotation) (((365/171) or (365/172) or (365/173)).CCLS.) and ((synthetic adj ferrimagnetic or sf or artificial adj ferrimagnetic) near6 (layer or film)) (((365/171) or (365/172) or (365/173)).CCLS.) and (synthetic adj ferrimagnetic or sf or artificial adj ferrimagnetic or sf or artificial adj ferrimagnetic) (synthetic adj ferrimagnetic or sf or artificial adj ferrimagnetic adj memory) (synthetic adj (ferrimagnet or ferrimagnetic) or sf or artificial adj	USPAT; US-PGPUB USPAT; US-EGPUB USPAT; US-PGPUB USPAT;	2002/05/15 1+:31 2 + 2/ 5